

## INFORMATION DISCLOSURE CITATION (37 CFR 1.9(a)(1)(ii))

REF ID: A50

124-918

unknown

APP\_1001

CHEN, Cheng-Husen

PCT/US01/04702

January 22, 2002

2873

## U.S. PATENT DOCUMENTS

DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	IMAGE NUMBER
4,756,601 A	07/1988	SCHROEDER			
5,416,941 A	08/1997	HINES			
5,825,540 A	10/1998	GOLD ET AL			
5,569,651 A	08/1994	AZAMI ET AL			
4,109,283 A	08/1978	JOHNSON			
5,635,266 A	11/1998	YAMADA ET AL			
4,862,380 A	08/1989	SHINICHI			
5614441	10/3/1997	HINES			
5568322	10/1/1992	AZAMI ET AL			

## FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	COUNTRY	CLASS	SUB CLASS	IMAGE NUMBER
98 43441	10/1998	WO			
0 585 651 A	03/1994	EP			
2 236 783 A	07/1998	GB			
1 502 546	03/1975	GE			
1 215 842	12/1973	GE			

## OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

CHEN, C H et al., NEW PROJECTION LENS FOR THREE-DIMENSIONAL DISPLAYS / ELECTRONIC LETTERS NSI 35, no. 24, 25 November 1998, pages 2137-2138, XP\_00061582

PATENT ABSTRACTS OF JAPAN, vol. 1997, no. 01, 31 January 1997 & JP 08 24,786 A, 17 September 1996 Abstract Issues

BADER G et al., AN AUTOSTEREOSCOPIC REALTIME 3D DISPLAY SYSTEM / EURODISPLAY '98 / INTERNATIONAL DISPLAY RESEARCH CONFERENCE '98 / OCT 1998 / pages 111-114 / XP\_002724551 ISSN 1084-1312

ECKER P, AUTOSTEREOSCOPIC 3D-IMAGING BY FRONT AND REAR PROJECTION AND ON FLAT PANEL DISPLAYS / DISPLAY '98 / 1998 / pages 39-46 / XP\_00061583

LITTLE G R et al., MULTIPERSPECTIVE AUTOSTEREOSCOPIC DISPLAY / Proceedings of the SPIE / vol. 2147 / 9 Apr. 1994 / pages 398-394 / XP\_00061424

BORN, MAX AND WOLFE EMIL / PRINCIPLES OF OPTICS / 1974 / Pergamon Press / XP\_000615874